

**MEETING #4: NOTICE & AGENDA
CITIZENS ADVISORY COMMITTEE (CAC) FOR
SEATTLE CENTRAL COLLEGE**

Date: Monday August 3, 2020
Time: 6:00 – 8:00 PM
Location: [WebEx Meeting Link](#)

This meeting is being held in a manner that reflects guidance from State of Washington that authorizes online meetings during the term of Governor’s Proclamation 20-28. To assist you, an online link to the meeting as well as a phone number if you do not have access to a computer during the meeting are listed above.

****PUBLIC COMMENT** should be provided in writing at least 24 hours before the meeting. You can send comments to maureen.sheehan@seattle.gov. Verbal comments cannot be accommodated at this time.**

This group advises the City of Seattle and Seattle Central College on development of the Seattle Central College Major Institution Master Plan.

Time	Topic	Presenter
6:00 PM	Introduction <ul style="list-style-type: none"> • Meeting #4 Context • Review & Adopt July 6, 2020 Minutes 	Jacobi Boudreaux & McCaela Daffern, Co-chairs
6:15	Public Comment	Public
6:20	Student Comment	SCC Students
6:25	MIMP Concept Plan Comments	Committee
7:20	Environmental Impact Statement (EIS) Process Overview	Michele Sarlitto, EA Engineering, Science, and Technology
7:40	Meeting Topic Schedule	Maureen Sheehan, DON
8:00 PM	Adjournment/Meeting #5 Agenda	Co-Chairs

Not all agenda items were known at the time of the mailing of this notice and agenda, and items may be added or deleted, and their order on the agenda changed, prior to, and at the start of, the meeting. All SAC meetings are open to the public. Persons interested in any of the topics on the agenda are encouraged to attend. Public comments on agenda items are encouraged time permitting.

For more information contact Maureen Sheehan (206) 684-0302.



MAKING PUBLIC COMMENT

- Direct your comments to the committee for their consideration.
- Questions will not be answered during public/student comment.
- Limit your comment to 2 minutes.
- Provide clear and concise comments.
- Avoid repeating comments already expressed by others.